



S-250 pro.line

Trim saw for multiple lengths



The new designed trim saw S-250 pro.line is for the processing of coated or veneered mouldings, drawer sides or other furniture pieces. It can be used as a stand-alone machine or as part of a production line.

The S-250 pro.line can be loaded through a cross infeed or a hopper magazine. The newly developed conveyor belt delivers the workpieces to the magazine automatically.



A special advantage of the redesigned trim saw is the improved capacity.

Stock piles up to 125 mm can be transported to the sawing station with the gripper. While one stock pile is being processed, the gripper already moves back to the magazine and grabs the next stock pile. This leads to a reduced processing time.

The S-250 pro.line stands for high cutting quality due to improved stops and an easier handling of the cut-offs.





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Advantages

- ✓ Secure and accurate stack feed through gripper
- ✓ High precision due to robust and solid design
- ✓ Low noise and dust emission due to hooded sawing module
- ✓ High output due to optimized workflow
- ✓ Brand-name components guarantee high machine availability
- ✓ Perfect cooperation with other Koch machines
- ✓ Best possible saw cut due to NC-controlled saw feed (servo) (option)
- ✓ Optimized counter profile
- ✓ Easy exchangeable saw blade
- ✓ Conveyor to remove cut-offs (option)

Equipment

- ✓ Stack feed through gripper device
- ✓ Different versions of workpiece loading available:
 - Hopper magazine
 - Cross infeed of stacks
 - Cross infeed of single pieces with stacking
- ✓ Processible pile height:
 - Length: max. 5.500 mm
 - Width: 30-300 mm
 - Height: max. 125 mm
- ✓ 7,5 kW engine
- ✓ Saw feed through servomotor
- ✓ Workpiece removal through conveyor
- ✓ Additional modules available such as stock pushing device with collection table